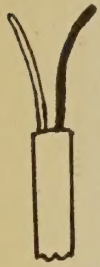


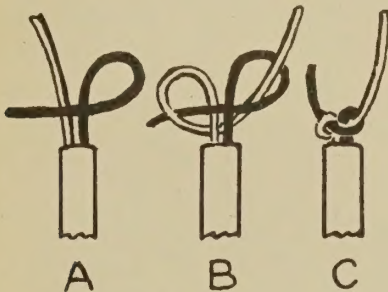
HERE'S HOW YOU MAKE THE CONNECTIONS IN YOUR LAMP CORD — FOLLOW THE STEPS SHOWN

Attaching the outlet plug:

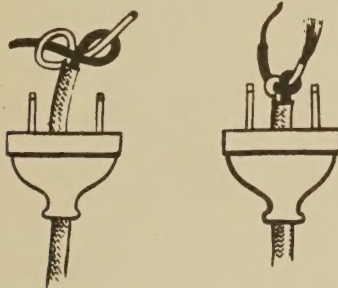


1. If fabric-covered, remove about 1-1/2" outside insulation from end of cord. Do not cut insulation on small wires inside outer cover.
2. Pass cord through the outlet plug.

If cord has fabric covering, wind ends of covering with a piece of thread to avoid fray.



3. Tie an Underwriter's knot (or holding knot) in cord. Follow steps A, B, and C.



4. Remove 1/2" of insulation from ends of wires, twist strands of wire tightly.

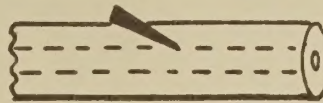


5. Bring wire around plug prongs and connect to screw in the direction in which screw tightens.

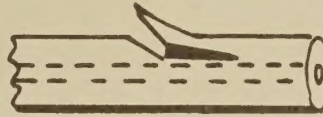


6. Place the insulating cover over the plug.

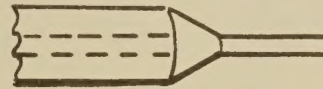
Removing insulation from a wire and connecting wire to a screw:



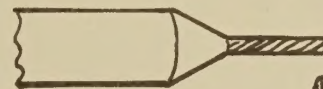
Knife starting at 30° angle to wire.



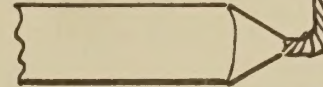
Knife moving parallel to the wire to avoid cutting fine wire strands inside.



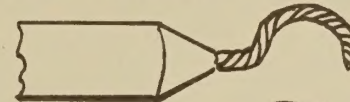
Insulation removed, 1/2" wire showing.



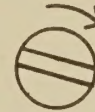
Twist fine strands of wire tightly.



Bend at 90° angle.



Shape end into hook.



Place hook under the screw so it tends to close as screw turns.

Be sure insulation comes to screw terminal but does not go under it.

Steps in wiring a socket are shown in drawing. Briefly they are:

Push, using a screwdriver, at the place marked "PRESS" on the brass shell to take the socket apart.

Remove 1-1/2" outer insulation and thread cord through cap.

Tie Underwriter's knot in cord.

Remove 1/2" insulation from wire ends. Attach to terminal screws on the body of socket. See above.

Reassemble socket.

